**PATENT** 

## THE UNITED STATES PATENT AND TRADEMARK OFFICE

**APPLICANT** 

CONNOR, et al.

SERIAL NO

09/780,762

**FILED** 

February 9, 2001

**TITLE** 

METHOD FOR AMPLIFYING FULL LENGTH SINGLE STRAND

POLYNUCLEOTIDE SEQUENCES

Grp./A.U.

1656

Examiner

Chunduru, S.

Conf. No.

6610

Docket No.

P04864US2

**Assistant Commissioner for Patents** 

Box: AAF

Washington, D.C. 20231

Sir:

AMENDMENT

ant Commissioner for Patents
AAF
Ington, D.C. 20231

In response to the Office Action dated May 7, 2001, please amend the above-identified application as follows:

In the Specification

paragraph:

Please replace the para

N.E.

-- Once the circular nu reaction is carried out with ge

differs from that of traditional

10/17/2001 TGEDANU1 00000039-09780762

02 FC:202

84.00 OP CI

I hereby certify that this d with the United States Postal Servi

Patents, Washington, D.C. 20231, ...

lowing rewritten

n amplification

nd second primers

leic acid strand as

rein are being deposited istant Commissioner for